

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applications Assigned to: LG Display Co., Ltd.)
Application Nos.: See list in Attached Table 1)
)

**REVOCATION OF ORIGINAL POWER OF ATTORNEY
AND GRANT OF NEW POWER OF ATTORNEY.**

Commissioner of Patents and Trademarks
U.S. Patent and Trademark Office
Customer Window,
Randolph Building
401 Dulany Street
Alexandria, VA 22314

LG Display Co., Ltd. hereby revokes all previous Powers of Attorney in the application serial numbers listed in Table 1 and hereby grants their power of attorney to the registered practitioners of Morgan, Lewis & Bockius LLP included in the following Customer Number to prosecute these applications and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to that Customer Number:

Customer No. 009629

Please direct all telephone inquiries to:

202-739-3000

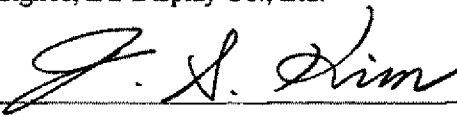
CERTIFICATE UNDER 37 C.F.R. § 3.73(b)

Pursuant to 37 C.F.R. § 3.73(b), LG Display Co., Ltd. is the assignee for the U.S. patent applications listed in Table 1 as documented at least by the assignment document from the respective inventors to LG Electronics Inc. recorded in the U.S. Patent and Trademark Office as

listed in attached Table 1 together with the assignment from LG Electronics Inc. to LG Display Co., Ltd. attached hereto.

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee, LG Display Co., Ltd.

Signature:



Printed/Typed Name: Joo Sup KIM

Title: Vice President

Date: 4th April, 2008

TABLE I

U.S. PATENT APPLICATION SERIAL NO.	FILING DATE	PRIOR ASSIGNMENT FROM INVENTORS TO LGE RECORDED AT	CORRESPONDING U.S. PATENT NO.
10/621,471	18-Jul-2003	014308/0299	7,025,832
11/266,365	04-Nov-2005	014308/0299 (Div of 10/621,471)	
10/724,766	02-Dec-2003	014765/0082	6,960,663
10/745,679	29-Dec-2003	014850/0342	7,261,952
11/289,644	30-Nov-2005	017569/0323	
11/316,730	27-Dec-2005	017415/0648	
11/356,148	17-Feb-2006	017597/0368	
11/318,517	28-Dec-2005	017418/0158	
11/373,338	13-Mar-2006	017697/0768	
11/374,975	15-Mar-2006	017970/0918	
11/378,294	20-Mar-2006	017657/0712	
11/378,320	20-Mar-2006	017658/0961	
11/435,765	18-May-2006	017888/0722	
11/435,768	18-May-2006	017888/0707	
11/435,760	18-May-2006	017888/0705	
11/455,706	20-Jun-2006	017995/0720	
11/515,801	06-Sep-2006	018280/0114	
11/543,142	05-Oct-2006	018389/0346	
11/543,144	05-Oct-2006	018389/0156	
11/543,145	05-Oct-2006	018389/0158	
11/546,422	12-Oct-2006	018409/0740	
11/708,351	21-Feb-2007	018949/0979	
11/633,498	05-Dec-2006	018641/0660	
11/637,776	13-Dec-2007	018675/0258	
11/637,775	13-Dec-2006	018675/0243	
11/637,774	13-Dec-2006	018675/0245	
11/755,462	30-May-2007	019357/0100	
11/037,225	19-Jan-2005	016194/0362	
11/397,671	05-Apr-2006	017716/0501	
11/402,865	13-Apr-2006	017754/0655	
11/431,190	10-May-2006	017884/0925	
11/642,850	21-Dec-2006	018735/0916	
11/642,851	21-Dec-2006	018735/0074	
11/652,047	11-Jan-2007	018791/0603	
11/653,243	16-Jan-2007	018810/0256	
11/654,635	18-Jan-2007	019195/0347	
11/702,207	05-Feb-2007	018967/0069	
11/723,210	19-Mar-2007	019083/0557	

U.S. PATENT APPLICATION SERIAL NO.	FILING DATE	PRIOR ASSIGNMENT FROM INVENTORS TO LGE RECORDED AT	CORRESPONDING U.S. PATENT NO.
11/723,373	19-Mar-2007	019083/0651	
11/764,300	18-Jun-2007	019442/0935	
11/830,250	30-Jul-2007	019620/0983	
11/919,829	02-Nov-2007	020145/0728	
11/944,489	23-Nov-2007	020148/0847	
11/952,689	07-Dec-2007	020214/0568	
11/952,723	07-Dec-2007	020215/0003	
11/952,733	07-Dec-2007	020214/0982	
11/952,752	07-Dec-2007	020217/0224	
11/966,431	28-Dec-2007	020301/0954	
11/266,366	04-Nov-2005	014308/0299 (Div of 10/621,471)	
11/290,783	01-Dec-2005	017324/0304	
11/300,424	15-Dec-2005	017373/0243	
11/373,263	13-Mar-2006	017670/0039	
11/375,002	15-Mar-2006	017680/0185	
11/430,042	09-May-2006	017863/0809	
11/435,736	18-May-2006	017888/0720	
11/515,793	06-Sep-2006	018276/0898	
11/543,141	05-Oct-2006	018389/0160	
11/637,777	13-Dec-2006	018675/0227	
11/709,733	23-Feb-2007	018994/0586	
11/702,565	06-Feb-2007	018983/0952	
11/707,048	16-Feb-2007	018998/0702	
11/987,749	04-Dec-2007	020251/0539	
11/949,989	04-Dec-2007	020194/0347	

ASSIGNMENT

THIS ASSIGNMENT AGREEMENT is by and between LG Electronics Inc., a corporation of Korea and having a mailing address of 20, Yoido-dong, Youngdungpo-gu, Seoul 150-721, Korea, and LG Display Co., Ltd., a corporation of Korea and having a mailing address of 20, Yoido-dong, Youngdungpo-gu, Seoul 150-721 Korea.

WHEREAS by assignment recorded in the United States Patent and Trademark Office, LG Electronics Inc. owns title and interest in and to the U.S. Patent Applications listed in Appendix A, and in and to all applications filed, or that may be filed, claiming priority based on the U.S. Patent Applications listed in Appendix A;

WHEREAS, LG Display Co., Ltd. is desirous of securing all interest in and to the rights of LG Electronics Inc. in the U.S. Patent Applications listed in Appendix A, and in and to the rights of LG Electronics Inc. in all applications filed, or that may be filed, claiming priority based on the U.S. Patent Applications listed in Appendix A;

NOW THEREFORE, be it known that, for and in consideration of good and valuable consideration the receipt of which is hereby acknowledged, LG Electronics Inc. hereby assigns to LG Display Co., Ltd., its lawful successors and assigns, interest in and to these inventions and these applications, and all divisions, and continuations thereof, and all Letters Patent of the United States which have been or may be granted thereon, and all reissues thereof, and all applications for Letters Patent filed, or that may be filed, claiming priority based on the U.S. Patent Applications listed in Appendix A, and all Letters Patent which may be granted on such applications, and all extensions, renewals, and reissues thereof.

IN TESTIMONY WHEREOF, LG Electronics Inc. has caused this
ASSIGNMENT AGREEMENT to be duly signed.

BY: LG Electronics Inc.

Signature: 

Printed/Typed Name: Jeong Hwan LEE

Title: E. V. P.

Date: 4th April, 2008

APPENDIX A

U.S. PATENT	CORRESPONDING U.S.
APPLICATION	PATENT NO.
SERIAL NO.	
10/621,471	7,025,832
11/266,365	
10/724,766	6,960,663
10/745,679	7,261,952
11/289,644	
11/316,730	
11/356,148	
11/318,517	
11/373,338	
11/374,975	
11/378,294	
11/378,320	
11/435,765	
11/435,768	
11/435,760	
11/455,706	
11/515,801	
11/543,142	
11/543,144	
11/543,145	
11/546,422	
11/708,351	
11/633,498	
11/637,776	
11/637,775	
11/637,774	
11/755,462	
11/037,225	
11/397,671	
11/402,865	
11/431,190	
11/642,850	
11/642,851	
11/652,047	
11/653,243	
11/654,635	

U.S. PATENT	CORRESPONDING U.S.
APPLICATION	PATENT NO.
SERIAL NO.	
11/702,207	
11/723,210	
11/723,373	
11/764,300	
11/830,250	
11/919,829	
11/944,489	
11/952,689	
11/952,723	
11/952,733	
11/952,752	
11/966,431	
11/266,366	
11/290,783	
11/300,424	
11/373,263	
11/375,002	
11/430,042	
11/435,736	
11/515,793	
11/543,141	
11/637,777	
11/709,733	
11/702,565	
11/707,048	
11/987,749	
11/949,989	